ALASKA INTERAGENCY FIRE COORDINATION CENTER DAILY SITUATION REPORT JULY 15, 1993 PREPAREDNESS LEVEL 1

FIRE HISTORY:					
	NEW	CARRYOVER	OUT	FIRES-TO-DATE	ACRES-TO-DATE
AFS TOTALS	5	16	1	159	74243.2
GAL	1	2	0	37	14668.9
\mathtt{TAL}	1	6	0	79	50690.8
UYK	3	8	1	43	8883.5
STATE TOTALS	2	17	9	342	55780.0
AMAF	0	6	3	74	141.9
CRAF	0	1	0	15	33.1
DAF	0	1	0	18	1748.7
FAF	0	1	1	126	92.6
KKAF	0	3	2	67	38.6
SEAF	2	0	2	9	2.6
SWAF	0	5	1	24	53368.2
TAF	0	0	0	9	354.3
USFS TOTALS	2	1	0	22	163.2
CGF	0	1	0	12	28.0
TNF	2	0	0	10	135.2

INCIDENTS:

FED # COORDINATES AREA OWNER UNIT CAUSE ACRES STATUS MGMTOPT.
STATE# LEGAL DESCRIPTION DATE STARTED
USFS # NARRATIVE

NEW: AFS:

B554 6635 14612 UYK FWS YKF L 0.1 U/U LIM
T20N R007E S03 F 07/14/93
A FWS HELICOPTER REPORTED A SMALL FIRE BURNING IN MIXED SPRUCE AND HARDWOODS. THE FIRE WAS LATER REPORTED TO BE 0.1 ACRE SMOLDERING IN THE MIDDLE OF A BOGGY ISLAND.

B555 6548 14201 UYK NCA L 4.0 OUT LIM
T11N R027E S01 F 07/14/93
NATURAL OUT WAS DISCOVERED BY ZONE DETECTION AIRCRAFT 99GB. HAD BURNT 4
ACRES IN TUNDRA(7/14/93)

B556 6440 14612 TAL MIL ARM 0.0 F/A MOD
T03S R008E S07 F 07/14/93
REPORTED BY EIELSON USAF FIRE DEPARTMENT, BUT IT TURNED OUT TO BE A DUST
DEVIL. FALSE ALARM.

B557 6554 14338 UYK STA L&W L 1.0 U/U LIM
T13N R020E S13 F 07/14/93
FIRE FOUND BY 17DL ZONE DETECTION. FIRE WAS REPORTED IN A PATCH OF BLACK
SPRUCE SURROUNDED BY HARDWOODS. 100 PERCENT ACTIVE. NO WIND IN AREA AT
TIME OF DISCOVERY. (07/14/93)

B558 6440 14630 TAL MIL ARM H 15.0 M/U LIM
T03S R006E S10 F 07/14/93
REPORTED BY MILITARY FIRE DEPARTMENT INSIDE STUART CREEK IMPACT AREA. FIRE
THREATENED ENCAMPMENT OF MARINES ONE MILE AWAY. MILITARY REQUESTED
SMOKEJUMPERS AND RETARDANT TO HELP MILITARY FIREFIGHTERS TO CONTROL THE
EDGE OF FIRE NEAREST THE CAMP, BUT AFS PERSONNEL COULD NOT BE SENT INTO
THE HOT ZONE. T-124 DROPPED 2200 GALLONS OF RETARDANT WHICH COOLED THE

FIRE DOWN EFFECTIVELY.

B559 6924 15200 GAL BLM ARD L 2.0 U/U LIM
T 1N R 1W S36 U 07/14/93
FIRE REPORTED BY UMIAT FSS. FIRE IS NORTH OF UMIAT MT., 2 ACRES IN
TUNDRA, LIMITED PROTECTION, ALLOTMENT IN THE AREA. WILL FLY FOR A FIRE
SIZE UP 7/15.

STA:

- 5912 13518 SEAF USFS H 0.8 OUT FUL
 321560 T31S R60E S09 CRM 07/13/93
 FIRE OCCURED AT 22:00 7/13. FROM SIGNAL FLARES. THIS FIRE WAS JUST REPORTED AND GIVEN A FIRE NUMBER THIS MORNING.
- 5926 13611 SEAF PRI H 0.2 OUT FUL
 321561 T28S R54E S23 CRM 07/13/93
 FIRE OCCURED 1400, 7/13. FROM BRUSH BURNING. SAME AS THE ABOVE, THIS FIRE
 WAS JUST REPORTED AND GIVEN A FIRE NUMBER THIS MORNING.

USFS:

- P00001 5585 13213 TNF USFS TNF L 0.1 U/U FUL T R S 07/14/93 NO INITIAL ATTACK AT THIS POINT, REPORTED AS BEING A SNAG BURNING. THIS FIRE IS ON THE WRANGELL DISTRICT.
- P00008 5525 13229 TNF PRI H 0.5 M/C FUL 07/14/93
 LOGGING FIRE IN ROAD RIGHT-OF-WAY. LOGGERS PROVIDED I.A. ASSISTANCE.
 SIX FOREST SERVICE PERSONNEL WITH MARK III PUMP & HAND TOOLS WORKED THE MOP-UP.

CARRYOVERS:

- B236 6341 15105 TAL NPS DEP L 8750.0 U/U LIM
 T14S R018W S18 F 06/03/93
 FIRE NOT MONITORED, BUT SEVERAL PRIVATE PILOTS REPORTED SEEING SMOKE IN
 THE AREA OF THE FIRE.
- B248 6547 14944 TAL STA L&W L 22000.0 M/U FUL
 332248 T11N R010W S06 F 06/04/93

 STATE ENGINE F-31 REMAINS ON THE FIRE, PATROLLING PIPELINE AND BURNING OUT
 POCKETS OF GREEN. NORTHSTAR CREW WORKED TO PUT IN HANDLINE NEAR ALLOTMENT
 ON THE YUKON RIVER. HELICOPTER N3607S IS STAYING ON THE FIRE. SCHAFER+24
 AND A PILOT AND A MECHANIC. DUE TO HOT AND DRY CONDITIONS FIRE CONTINUES
 TO BURN ACTIVELY, BLANKETING A LARGE AREA WITH A THICK PALL OF SMOKE.
 ACREAGE INCREASE IS APPROXIMATE.
- B292 6607 14252 UYK FWS YKF L 5170.0 U/U LIM
 T15N R023E S22 F 06/06/93
 ZONE DETECTION REPORTED THE FIRE WAS MAKING A RUN TO THE SOUTH, WITH
 TORCHING AND SPOTTING UP TO 1/4 MILE AHEAD OF THE FIRE. THE FIRE IS NOT
 A THREAT TO HIGHER RESOURCES AT THIS TIME. ACREAGE GAIN: 1,200 ACRES.
- B344 6336 15205 TAL NPS DEP L 660.0 U/U LIM T15S R023W S19 F 06/13/93 FIRE NOT MONITORED.
- B357 6516 14338 UYK NPS YCP L 2173.0 U/U LIM T05N R019E S09 F 06/15/93 FIRE NOT FLOWN DUE TO LOWER EXPECTED THREAT TO HIGHER RESOURCE VALUES. (07/14)

- B371 6527 14310 UYK NPS YCP L 32.0 U/U LIM
 T07N R023E S10 F
 FIRE NOT FLOWN DUE TO LOWER EXPECTED THREAT TO HIGHER RESOURCE VALUES.
 (07/14)
- B404 6522 14129 UYK BLM SWD L 0.1 U/U LIM T06N R 30E S12 F 06/22/93 FIRE NOT FLOWN DUE TO LOWER EXPECTED THREAT TO HIGHER RESOURCE VALUES. (07/14)
- B407 6642 14703 UYK FWS YKF L 16.0 U/U LIM 332407 T22N R003W S35 F 06/24/93 FIRE NOT FLOWN DUE TO LOW THREAT TO HIGHER SUPPRESSION OPTIONS. LAST FLOWN 7/12. (7/14)
- B411 6528 14321 UYK NPS YCP L 2.5 U/U LIM T07N R021E S03 F 06/24/93 FIRE NOT FLOWN DUE TO LOWER EXPECTED THREAT TO HIGHER RESOURCE VALUES. (07/14)
- B450 6534 15153 TAL BLM KOD L 7100.0 U/U LIM
 T09N R021W S35 F
 FIRE WAS NOT MONITORED.
- B454 UYK 6553 14829 0.2 BLM SWD Τ. U/U LIM T12N R004W S07 F 06/30/93 FIRE NOT FLOWN DUE TO LOWER EXPECTED THREAT HIGHER RESOURCE TO VALUES. (07/14)
- B461 6642 15710 GAL BLM KOD L 1.5 U/U LIM T15 R 8E S16 K 07/01/93 FIRE NOT FLOWN DUE TO OTHER ZONE PRIORITIES. PLAN ON FLYING 7/15.
- B480 6954 15640 GAL BLM ARD L 300.0 U/U LIM
 T 7N R 19W S00 U 07/03/93
 A COMMERCIAL A/C FLYING OVER THE AREA AT 23,000 FEET REPORTED A FIRE TO
 FLIGHT SERVICE THAT PLOTTED OUT 25 MILES WEST OF B480. BELIEVE IT TO BE
 THIS FIRE.
- B522 6442 14741 TAL MIL ARMY H 20.0 U/U UNP 332522 T02S R001W S35 F 07/11/93 FIRE INCREASED TO 20 ACRES. SMOLDERING IN A WET, BOGGY AREA.
- B531 6654 14615 UYK NCA H 3.0 M/C UNP
 T24N R007E S16 F 07/12/93
 THE FIRE WAS CONTROLLED AT 1500, AND THE CREW WILL CONTINUE TO GRID THE
 INTERIOR. A PROBEYE WILL ASSIST THE CREW IN FINDING HOT SPOTS, AND DEMOBE
 IS SET FOR 7/15 @ 1100. VREELAND + 6 BROWN
- B550 6402 14616 TAL MIL ARM H 0.1 M/C MOD
 T10S R007E S24 F 07/13/93
 MILITARY CALLED FIRE OUT AT 2256 7/13. FIRE FLARED UP ON 7/14.
 J-17 DROPPED DOW +3 TO PROTECT MILITARY STRUCTURES AND FUEL BLADDER.
 BURNING IN BRUSH AND TUNDRA BUMPING AGAINST A WINTER TRAIL.

STA:

B195 6109 15903 SWAF STA T.&W Τ. 25920.0 U/C LIM 304195 T12N R55W SSESW04 SM 05/30/93 FIRE NOT FLOWN TODAY B222 6119 15929 SWAF FWS YKD 23501.0 Ŧ. U/C MOD 304222 T24N R57W SNESW10 S 06/02/93 FIRE NOT FLOWN TODAY

6406 14514 DAF 07/05/93 312489 T9S R13E SSWNW33 FM DETECTION 581TA FLEW, NO ACTIVITY. PRI Н 1.0 U/C FUL 6039 15115 KKAF 07/10/93 303515 TT7N RR11W SSWSE32 SM PLAN HAS BEEN FORMULATED TO ASSIST LANDOWNER W/EXTINGUISHMENT OF BURN PILE. FIRE STILL IN PATROL STATUS. 5953 15051 KKAF FWS KNA 4.0 B517 07/10/93 303517 TT3s RR09W SNWSE29 SM FIRE FLOWN WITH PROBEYE ON 678KA AND DECLARED OUT AT 2245. PRI 6133 14947 AMAF Н 0.5 OUT CRI 07/11/93 301520 T17N R3W SSWNE22 SM FIRE MONITERED AND DECLARED OUT. 20.0 OUT FUL 6116 15534 Н SWAF RTA B528 304528 T14N R35W SSWSE28 SM 07/12/93 FIRE DEMOBED AND DECLARED OUT. 0.5 U/C Н 6132 14953 AMAF 07/12/93 301530 T17N R3W SSE 19 SM FIRE NOT MONITERED. 500.0 U/U6146 15556 SWAF BLM AND 07/12/93 304536 T19N R37W SNWSE02 SM FIRE BACKING TO THE WEST AND SOUTH, SOME TORCHING. CONTINUOUS BLACK SPRUCE TO THE NW, W, SW &SE. WITH FORECASTED WEATHER FIRE SHOULD CONTINUE TO INCREASE RAPIDLY. U/C CRI PRI Н 1.0 6134 14946 AMAF 07/12/93 301538 T17N R3W SNESW2 SM FIRE NOT MONITERED. OUT CRI Н 0.1 6130 14854 AMAF PRT 301539 T16N R4E SSWSW29 SM 07/13/93 Н 0.1 OUT FUL. 6030 15038 KKAF PRI 07/13/93 303540 TT5N RR08W SSENW26 SM FIRE PATROLLED AND DECLARED OUT. OUT 0.1 CRT 6135 14925 AMAF PRI Н 301542 T17N R1W SNWNE2 SM 07/13/93 FIRE DECLARED OUT. 5.0 U/U LIM 6059 15451 SWAF STA L&W 07/13/93 304544 T10N R31W SSENW6 SM 3 VISIBLE SMOKES, NO INCREASE IN ACREAGE. 0.1 OUT CRI 6425 14654 FAF PRI 0"/13/93 311545 T06S R04E S02 FM FIRE WAS PATROLLED TODAY. NO HOTSPOTS WERE FOUND, FIRE WAS DECLARED OUT. 5.0 M/U LIM B546 6146 14448 CRAF NCA 07/13/93 302546 T1S R3E SNWSW24 CR BUCKET DROPS THE FIRE WAS ACTIVE THROUGHOUT THE BURNING PERIOD TODAY. WERE NECESSARY ON THE EAST FLANK OF THE FIRE AS LATE AS 2000. REMOVAL OF LADDER FUELS HAS REDUCED TORCHING TO A MINIMUM. I.C. DUDLEY +19 CRI PRI Н 0.1 U/C 6132 14953 **AMAF**

301553 T17N R1W SNWNE2 SM FIRE NOT MONITORED.

410.0

U/C

STA L&W

T,

FUL

07/13/93

USFS:

P00549 6024 14923 CGF USFS CGF H 12.0 M/U CRI
337004 TT4S RR01W SNWNW25 SM 07/13/93
B549 TRACKING AND CONTINUED SUPPRESSION BEING MANAGED BY USFS. VCRA #2 AND
MATSU CREWS STILL ASSIGNED TO INCIDENT. MOP-UP HAS BEGUN, HOSE LAYS
AROUND FIRE AT THIS TIME. HELICOPTER BUCKET DROPS ON HOT SPOTS
THROUGHT-OUT THE FIRE. 34 TOTAL PERSONNEL.

Thu day 7/15/93 0530 MDT Preparedness Level II

ALASKA: Initial attack activity.

NORTHWEST: Initial attack activity.

CALIFORNIA NORTH ZONE: No significant activity.

CALIFORNIA SOUTH ZONE: Initial attack activity.

SYCAMORE, Fresno-Kings RU, California State - 500 acres. Contained.

NORTHERN ROCKIES: No significant activity.

EASTERN GREAT BASIN: Initial attack activity.

WESTERN GREAT BASIN: Initial attack activity.

SOUTHWEST: Initial attack activity.

ROCKY MOUNTAIN: Initial attack and large fire activity.

GREASEWOOD, Craig district, BLM - 105 acres. Containment expected today, 7/15.

EASTERN: Initial attack activity.

SOUTHERN: Initial attack and large fire activity.

BIG MOUNTAIN, Chattahoochie-Oconee NF - 1,050 acres. Containment expected today, 7/15.

PINDER COMPLEX, North Carolina State - 5,000 acres. The complex consists of ten fires, three of them not contained. No estimate of containment.

ANALYSIS: Initial attack activity continued at a moderate level in southern California, the Rocky Mountain, Southwest, and Southern Areas.

PROGNOSIS: A RED FLAG WARNING has been issued for strong southerly winds and low relative humidities in the western Utah valleys. RED FLAG WATCHES are posted for southeastern Utah and northern Arizona for southwest winds to 30 mph and scattered afternoon mountain thunderstorms. Isolated afternoon and evening thunderstorms are forecast for the the Colorado Rockies. Seasonal temperatures prevail across the southern deserts of California, Arizona and New Mexico.

NICC Intelligence Section

Mark Twain and Shawnee NF Flood Update, 7/14/93

Mark Twain NF (Missouri)

The Mark Twain is not being directly affected by Mississippi River watershed flooding at the current time. Rivers on the Forest are at expected levels for this time of the year. The Forest is receiving many inquiries as a result of media images of a flooded St. Louis/midwest, and is issuing a news release today saying that the Forest's rivers are open (and at safe levels) for canoeing and other recreational uses. FEMA has contacted the Forest as part of pre-coordination, and the Forest has contacted the Missouri Nat'l Guard to discuss necessary contingencies. Late yesterday, 3 Mark Twain people were dispatched to Jonesboro/Anna, IL to assist local authorities in flood protection planning efforts.

Shawnee NF (Illinois)

Areas in and near the Murphysboro and Jonesboro Ranger Districts on the Shawnee NF started experiencing some Mississippi River backwater flooding (closing roads) late last week. The Governor declared 3 riverside counties State disaster areas on 7/12 and is seeking federal declaration. Some residents are loading semi-trailers with belongings and some have evacuated the area, anticipating high water later this week. County officials are involving Rangers in emergency planning meetings, and the FS has been asked to work with the Army Corps to elevate a flooded road that provides access from the bottomlands to high ground (the Forest will not start any work until a FEMA declaration occurs). The Forest has provided barricades and road closed signs. Vice President Gore and US Rep. Jerry Costello (D-IL) flew over southwestern Illinois on 7/12.

On 7/13 the Shawnee Forest Supervisor requested some skilled assistance to the affected counties through the Incident Command System, and 5 FS people were dispatched to provide pre-disaster planning, public information, and safety coordination advice and counsel to local authorities. This "short team" started arriving on the Forest 7/14. Army Corps, Levee District, and Nat'l Guard personnel are monitoring levees to check for seeps and leaks (and have found some)—if there is a levee failure, the Forest engineer predicts bottomland flooding that will strand 100 families. The levee at McClure, IL is one foot away from cresting, and rain continues to swell the rivers to the north. The Mississippi in this area is predicted to crest on 7/20 at 45 feet.

The Jonesboro/Anna IL Water Commission has asked for FS assistance in sandbagging a water pumping station in the floodplain that serves 12,000 users. The Forest plans to supply 50 Golconda Job Corps workers to help with the sandbagging project on 7/15-16.

The Forest is coordinating with affected counties to work with the Illinois Emergency Management Agency in continuing requests for FEMA assistance in the area. As of 7/14, 12 counties in Northern Illinois were declared federal disaster areas (and a FEMA field office was established in Moline, IL), but the southern part of the State had not received a federal declaration.

AIRCRAFT REPORT 7/15/93

		***************************************		_ ,,, _	-
TYPE	TAIL#	LOCATION	IS/OS	START	Remarks
*AIR ATT OV-10 OV-10 Baron Baron	646 685 363 662B	FBK FBK FBK PAQ	IS IS IS	1100 1000	(AFS)OAS (AFS)OAS (AFS)DOI NO PILOT (STA)CONt.
JUMPSHI Casa Casa Casa Sherpa Casa	PS 117BH 48CA 22CA 178LM 352CA	FBK FBK FBK PAQ FBK	IS IS IS IS	1000 1000 1200 1000 1100	Jump 17 AFS Cont Jump 48CA AFS Cont Jump 22CA AFS Cont Jump 78 AFS Owns Jump 52 AFS Cont
*AIRTANK PB4Y2 PB4Y2 DC-4 DC-7	T-124 T-126 T-160 T-32	FBK FBK PAQ FBK	IS IS IS	1100 1200 1000 1000	(AFS)Contract (AFS)Contract (Sta)Contract (Sta)Contract
HELICOP	TERS				
AFS: HRS.					FLIGHT HRS.
AS-350 B-206L3 B-205A B-205 B-212	3607S 94TA 183AH 58116 358EH	B248 GAL GAL FYU FBK	IS IS IS IS	1000 0900 1000 1000 1200	(TZN)Cont 4.0 (GAL)Cont (GAL)Cont (UYK)Cont 1.1 (TZN)Cont 0.0
STATE: B-212 B-212 B-206L1 B-212 B-212	24HS 523EH 678KA 25FJ 213AH	FAF BGQ SXQ DAF MCG	IS IS IS IS	1000 1000 1100 1000 1000	(FAF) Cont 1.9 (AMAF) Cont 3.3 (KKAF) Cont (DAF) Cont (SWAF) Cont 2.3
TRANSPO	RTATION/	DETECTION			
AFS Sherpa AC-500 AC-500 AC-500 Saratoga	188LM 999GB 17DL 6364U 84023	FBK FYU CEM GAL FBK	IS IS IS		(FCC) AFS (UYK) Cont (>24 HR) (GAL) Cont (TZN) Cont
State: AC-500 Baron Baron DHC-2 DHC-2 T-28	6114X 581TA 582TA 521 62Z 214SF	MCG FBK MRI FAI MCG MRI	IS IS OS IS IS		(MCG) Contract (STA) Contract (STA) Contract (FFMO) State (MCG) State (AMFO) State
*RETARDA	NT SITES	*			
Location		IS/OS		Locatio	n IS/OS
AFS				STATE	
FBK FYU GAL BTT		IS IS IS		PAQ MCG DELTA/E TSG	IS IS IG IS IS

COMMITTED CREW LIST AS OF JULY 15 @ 0900

AREA:

GALENA ZONE

TANANA ZONE

UPPER YUKON ZONE

B248 North Stars

TAF

DAF

SWAF

FAF

<u>AMAF</u>

CRAF/USFS

Prescribed Burn

Midnight Suns

P00549 Copper River #2 Matsu

Tazlina H.S. ***

- *** Split crews. They only have 10 members on this crew.
- (U.D) This crew is an undesignated crew. They are not on the rotation list but I still do track them for available resources.
- >>> Possible Demob today.
- "?" This crew may be available for re-assignment.

Note: If anybody has any information about any crew, wheather it's an undesignated crew, hot shot crew or a crew on the rotation list, I will included them all on this report!!!! Keep up the info. flow!!! Thank's a bunch!!!!

Be safe out there!!!

Margie (Situations)

Just for your info:

Type I Crews Available

Type II Crews Available

Al'S:

Chena Hot Shots

AF. :

STA:

Crew Rotation List us of July 15 @ 0900

Crew name (designator)	Zone/Area	Airstrip	Remarks
Copper River #2 (CZC)	DOF CRAF	GKN	hired 7/14 @ 0700
Ruby (RBY)	AFS GAL	RBY	
Shungnak (SHG) Selawik #2 (WLK)	AFS GAL	SHG WLK	
Koyuk (KKA)	AFS GAL	KKV	
Noorvik #2 (ORV)	AFS GAL	ORV	
Koyukuk (KYU) Marshall (MLL)	ΛFS GAL ΛFS GAL	KYU MLL	
Huslia #2 (HSL)	AFS GAL	HSL	
Stebbins #1 (WBB)	AFS GAL	WBB	
Faltag #1 (KAL) Chevak #2 (VAK)	AFS GAL DOF SWAF	KAL VAK	
Kaltag #2 (KAL)	AFS GAL	KAL	
Chevak #1 (VAK) Mt. Village (MOU)	DOF SWAF AFS GAL	VAK MOU	
Galena (GAL)	AFS GAL	GAL	released 6/7 @ 2030
Huslia #1 (HSL)	AFS GAL	HSL	
Holy Cross (4Z4) Copper River #1	AFS GAL DOF CRAF	M24 (HCR) GKN	
Grayling (KGX)	AFS GAL	KGX	
St. Michael (SMK) St Marys(KSM)	AFS GAL AFS GAL	SMK KSM	
Eagle #2 (EAA)	AFS UYK	EΛA	
Kiana #2 (IAN)	AFS GAL	IAN	
Kiana #1 (IAN) Stevens Village (SVS)	AFS GAL AFS UYK	I AN SVS	
Stebbins #2 (WBB)	VIS CVP	WHB	
Heaver (WBQ)	AFS UYK	WBQ	
Allakaket #1(AET) Fort Yukon #3 (FYU)	AFS TAL AFS UYK	AET FYU	
Matsu (BGQ)	DOF AMAF	PAQ	hired 7/14 @ 0600
Chalkyitsik (CIK)	AFS UYK	CIK	
Angoon (AGN) Allakaket #2 (AET)	USFS R-10 AFS TAL	JNU THA	
Shageluk (SHX)	DOF SWAF	SIIX	
Pilot Station (PST) Noorvik #1 (ORV)	AFS GAL AFS GAL	AK10 ORV	
Hughes (HUS)	AFS TAL	HUS	
Tanana #2 (TAL)	AFS TAL	TAL	
Selawik #1(WLK) Buckland (7K5)	AFS GAL AFS GAL	WLK 7K5 (BKC)	
New Stoyahok	DOF SWAF	KNW	
Scammon Bay	DOF SWAF	SCM	1
Nulato #2 (NUL) Nulato #1 (NUL)	AFS GAL AFS GAL	NUL	released 6/4 @ 1600 released 6/4 @ 2000
Hooper Bay #1 (HPB)	DOF SWAF	HPB	released 6/7 @ 2245
Nondalton (5NN) Fort Yukon #2 (FYU)	DOF SWAF AFS UYK	5NN FYU	released 6/9 @ 2000 released 6/10 @ 1100
Venetie (VEE)	AFS UYK	VEE	released 6/10 @ 1320
Eagle #1 (EAA)	AFS UYK	ΕλΑ	released 6/11 @ 0945
Nikolai (5NI) Rampart (RMP)	DOF SWAF AFS TAL	5NI RMP	released 6/10 @ 1530 released 6/11 @ 1240
Minto (512)	AFS TAL	51Z (MNT)	released 6/11 @ 1600
Tanana #1 (TAL)	AFS TAL	TAL	released 6/11 @ 1630
Hooper Bay #3 (HPB) Hooper Bay #2 (HPB)	DOF SWAF	HPB HPB	released 6/11 @ 1750 released 6/12 @ 2205
Fort Yukon #1 (FYU)	AFS UYK	FYU	released 6/12 @ 1310
			n
Crew name (designator)	Zone/Area	Airstrip	Remarks
Lower Kalskag (KLG)	DOF SWAF	KLG	released 6/12 @ 1715 released 6/12 @ 1835
Upper Kalskag (KLG) Sleetmute (SQL)	DOF SWAF	KLG SLQ	released 6/12 @ 1940
Aniak (ANI)	DOF SWAF	ANI	released 6/13 @ 1600
Northway #2 (ORT)	DOF TAF AFS GAL	ORT Z60 (ABL)	released 6/13 @ 1700 released 6/14 @ 1740
Ambler (Z60) Tok (TOK)	DOF TAF	6K8	released 6/14 @ 1920
Tanacross (TSG)	DOF TAF	TSG	released 6/14 @ 2300 released 6/15 @ 2000
Tetlin (5TE) Fairbanks #2 (FAI)	DOF TAF	TET FBK	released 7/06 @ 1500
Northway #1 (ORT)	DOF TAF	ORT	released 6/15 @ 2230
Nenana (ENN)	DOF FAF	ENN TSG	released 7/04 @ 2141 released 7/9 @ 1800
Mentasta (MEN) Fairbanks #1 (FAI)	DOF TAF	FBK	released 7/10 @ 1445
Delta #2	DOF DAF	BIG	released 7/12 @ 1248
Delta #1 (RIG)	DOF DAF	BIG	released 7/12 @ 1407
UNDESIGNATED CREWS:			
Dry Creek (camp crew)	DOF DAF		released 6/14 @ 1800
Delta III	DOF DAF AFS UYK		released 6/14 @ 1800 released 6/11 @ 1320
Venetie II Slana	DOF CRAF		
Kenai	DOF KKAF		
c Makan arous h	ac been bire	ad also part	tle bit. The Copper River of the Tazlina Crew teletype all of the crew in

Note: Things seem to be picking up just a little bit. The Copper River & Matsu crews has been hired, also part of the Tazlina Crew (I think !!??!!!) Please don't forget to teletype all of the crew info. (date & time hired) so I know what is going on with the guys out there!!! It makes life easier!!!! Thank you all!!!!!!!

COUTHERN ALASKA FIRE WEATHER AND NADIAN DROUGHT INDEX FORECASTS TATTONAL WEATHER SERVICE ANCHORAG. ALASKA TODAM ADT Wednesday Jul 14 1993 FORECAST FOR TODAY

... WEATHER SYNOPSIS AND MAP DISCUSSION...

RIDGE OF HIGH PRESSURE HAS REDEVELOPED OVER SOUTHWESTERN ALASKA WILL CONTINUE TO INTENSIFY FOR THE NEXT COUPLE OF DAYS. THE ALONG THE WEST COAST WILL DIMINISH AND THE CLOUDS INLAND WILL ELERASE. THE TEMPERATURES IN THE BETHEL AREA WILL BE SUPPRESSED FODAY DUE TO THE MOISTURE AND BEGIN TO RISE TOMORROW. TEMPERATURES INLAND WILL BE A BIT WARMER TODAY. TEMPERATURES OVER THE REMAINDER OF OUR ZONES WILL BE A BIT WARMER TODAY THAN YESTERDAY.

FODAY THE ATMOSPHERE IS STABLE. THE THERMAL TROUGH WILL REDEVELOP FOMORROW OVER OUR ZONES.

IN THE LONGER RANGE..THE RIDGE WILL WEAKEN BY EARLY NEXT WEEK AND ALLOW A RETURN OF MOISTURE BY TUESDAY.

...MCGRATH ZONE...

.CLDS/WX...RAIN ENDING ALONG THE COAST. DECREASING CLOUDS INLAND..TSTMS...NONE.

.SITE FCSTS.

	Г	RH	W		R	FFM	DMC	DC	SI	BUI	FWI	DSR
PEL	88	20	S	6	000	92.9	58.7	371.7	14.6	84.2	37.3	16.5
1CG	83	25	V	5	000	91.5	41.6	306.1	12.0	62.1	28.2	10.0
SRV						89.9				88.9		
ANI	70	40	Λ	6	000	87.2	41.9	322.0	6.5	63.3	18.4	4.7
BET	63	55	S	10	002	84.3	32.1	342.3	4.3	52.0	12.1	2.3
DLG	62	60	S	8	000	83.0	16.4	220.4	3.6	27.6	7.2	0.9
TLI	72	40	W	9	000	87.9	115.5	443.2	7.2	139.9	28.9	10.5

- ...COPPER RIVER ZONE...
- .CLDS/WX...SUNNY.
- .TSTMS...NONE.
- SITE FOSTS.

	T	RH	W		R	FFM	DMC	DC	SI	BUI	FWI	DSR
PZV												
587	80	25	V	6	000	91.2	44.8	394.0	11.6	69.8	29.1	10.6
178 L	81	30	V	6	000	92.0	53.1	367.7	12.8	78.0	32.9	13.2
?	0.0	00	DD	000	000							

- .MATANUSKA AND SUSITNA VALLEYS...
- .CLDS/WX...SUNNY.
- TSTMS...NONE.
- .SITE FCSTS. (WE ARE ADDING RABBIT CREEK..RBT 61N 149W)

	Т	RH	W	R	FFM	DMC	DC	SI	BUI	FWI	DSR
ľKA							263.6				
BGO	78	40	SE 5	000	90.1	86.6	460.4	9.9	117.8	33.6	13.7
PAO	76	40	S 10	000	89.8	51.2	438.8	9.3	79.3	26.8	9.2
ANC							387.9		84.3	22.4	6.7
RBT	75	40	V 5	000	88.9	56.1	356.5	8.3	80.5	24.8	8.0

- ...KENAI ZONE...
- .CLDS/WX...MOSTLY SUNNY.
- .TSTMS...NONE.
- .SITE FCSTS. (WE HAVE DROPPED ENA AND ADDED NINILCHIC..NCK

60N 151W.)

- FWI DSR DC BUI T RH W R FFM DMC SI 76 45 SW10 000 89.1 85.1 482.5 8.5 118.1 30.3 11.4 SXO NCK 74 40 SW15 000 8.3 88.3 26.0 65 50 W 15 000 86.0 59.0 439.3 MOH
- ...KODIAK ZONE...
- .CLDS/WX...MOSTLY CLOUDY.
- .TSTMS...NONE.
- SITE FCSTS.

T RH W R FFM DMC DC SI BUI FWI DSR 4D0 65 60 NW 6 000 84.9 28.6 174.1 4.7 40.6 11.2 2.0

JEAL Jul 93

FWI by Date Values For 07/14/93, Displayed on 7/14/93

STA	TYPE	TEMP	Rh	WIND	RAIN	FFMC	DMC	DC	ISI	BUI	FWI	DSR
5EA	MAN	77.0	38.8		0.00	92.5		373.6	7.2	63.3	19.8	5.4
5SZ	MAN	80.0	31.4		0.00	91.8		394.4	7.7	70.3	22.0	6.5
7 MI	RAWS	89.0	42.0		0.00	91.3		380.3	7.2	106.0	25.8	
ADQ	MAN	63.0	72.4								7.1	8.6
_				4.0	0.00	84.6		174.3	2.8	40.5	_	0.9
AK2	MAN	78.0	26.6		0.00	92.5		132.6	9.9	31.3	17.5	4.3
ALS	RAWS	73.0	51.0		0.00	89.1		443.0	6.2	116.5	24.2	7.7
ANC	MAN	64.0	67.4		0.00	85.8		387.4	4.9		17.3	4.3
ANI	MAN	59.0	66.8		0.00	85.2		321.3	2.2	61.9	7.4	1.0
ANN	MAN	65.0		11.0		85.8		189.7	5.8	47.7	14.5	3.1
AWR	RAWS	69.0	41.0	13.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0
BAR	RAWS	85.0	29.0	5.0	0.00	94.2		346.2	11.7	88.1	32.9	13.2
BDV	RAWS	77.0	44.0	4.0	0.00	91.1	106.8	475.1	7.0	136.7	28.0	9.9
BEN	RAWS	85.0	25.0	3.0	0.00	93.5		371.4	9.0	88.5	27.7	9.7
BET	MAN	57.0	77.4	6.0	0.06	72.2	30.6	342.1	1.1	50.0	3.2	0.2
BGQ	MAN	70.0	59.0	3.0	0.00	88.7	85.7	460.0	4.5	117.0	19.4	5.2
BIG	MAN	80.0	32.6	6.0	0.00	92.2	26.2	215.3	9.6		19.3	5.1
BRW	MAN	55.0		20.0	0.01	82.6		157.6	7.7		12.2	2.3
BTT	MAN	82.0	38.1		0.00	92.1		325.3	7.4		20.6	5.7
BVR	RAWS	77.0	58.0		0.00	89.3		417.2		122.6		6.0
CDB	MAN	54.0		10.0		59.3		110.7	0.9	9.1	0.5	0.0
CEM	MAN	88.0	26.0		0.00	93.7		415.0	8.5		26.8	9.2
CHT	RAWS	0.0	0.0		0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
COT	RAWS	65.0	67.0		0.00	87.1		312.6	3.9		10.0	
CSN	RAWS	76.0	29.0		0.00	92.1		137.6	9.3			1.6
CXC	MAN	87.0	30.2		0.00						16.5	3.9
						92.8		352.3	8.8		24.0	7.6
CZO	MAN	82.0	29.4		0.00	93.5		359.9	8.3		22.4	6.7
DLG	MAN	61.0	74.9		0.00	82.0		220.7	2.1	27.4	4.2	0.4
DRY	MAN	86.0	30.0		0.00	94.3		308.6	10.1		24.7	7.9
EAG	RAWS	83.0	31.0		0.00	93.1		293.5	8.5		18.9	4.9
EIL	MAN	82.0	35.4	4.0	0.00	93.3	105.4		9.5	137.4		14.4
ENA	MAN	60.0	77.6		0.00	84.0		432.5	2.8	99.1		2.3
ENN	MAN	79.0	46.9		0.00	90.1		392.7	6.5	97.7	23.2	7.1
FAI	MAN	82.0	35.4		0.00	93.1	88.0	460.6	10.8	119.1	35.8	15.3
FYU	MAN	81.0	30.4	3.0	0.00	92.2	50.0	373.6	7.5		22.4	6.7
GAL	MAN	69.0	50.7	3.0	0.00	89.6	36.7	316.1	5.2	56.9	14.6	3.1
GKN	MAN	80.0	30.2	3.0	0.00	92.2	51.5	390.0	7.5	77.4	22.7	6.9
GRF	RAWS	85.0	29.0	6.0	0.00	92.7	49.3	272.4	10.3	67.9	26.5	9.0
HAD	RAWS	67.0	68.0	11.0	0.00	86.1	20.2	247.0	6.0	33.6	12.3	2.3
HAY	RAWS	58.0	78.0		0.00	84.3		215.2	3.7	29.9	7.6	1.0
HDO	RAWS	52.0	79.0	14.0		82.4		300.8	4.6	43.1		2.1
HOG	RAWS	70.0	59.0		0.00	88.7		355.7	6.8	72.5		5.7
НОМ	MAN	59.0	77.5	14.0		83.7		439.1	5.5	87.3	19.3	5.1
HOP	RAWS	0.0	0.0		0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
HOZ	RAWS	86.0	28.0		0.00	93.1		317.1	10.9	68.4		9.7
IAN	RAWS	62.0	59.0		0.00	86.7		369.7	5.6	89.2		5.4
ILI	MAN	64.0	69.9		0.00		114.3					
INK	RAWS									138.9		4.2
		66.0	65.0		0.00	86.0		357.6	4.6	65.0		3.1
JNU	MAN	73.0	46.0		0.00	90.5		222.6	6.9	54.2		4.4
KAK	RAWS	74.0	64.0		0.00	87.5		315.3	3.0	55.0	9.2	1.4
KAN	RAWS	79.0	37.0		0.00	92.6		341.9		100.1		13.6
KEL	RAWS	59.0		10.0		60.3		203.3	0.9	19.7	0.8	0.0
KIL	RAWS	0.0	0.0		0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
KLA	RAWS	76.0	32.0		0.00	91.5		317.8	10.1	49.2		6.6
KNA	RAWS	65.0	77.0		0.00	85.0		428.4	3.4	80.2		2.5
KNL	RAWS	77.0	46.0	3.0	0.00	90.7	108.5	469.9	6.1	137.6	25.6	8.4
KNY	MAN	83.0	26.4	2.0	0.00	93.2	65.7	391.1	8.0	92.5	26.0	8.7
KOY	RAWS	68.0	54.0	6.0	0.00	88.5	39.1	330.2	5.6	60.3	16.1	3.7
MAC	RAWS	82.0	30.0		0.00	92.4		313.6	7.7	83.4		7.6
MCG	MAN	70.0	61.1		0.00	88.0		305.2	4.9	59.5		3.0
MCK	RAWS	81.0	39.0		0.00	92.3		312.9	7.6	44.6		4.2
MHM	RAWS	0.0	0.0		0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0

STA	TYPE	TEMP	Rh	WIND	RAIN	FFMC	DMC	DC	ISI	BUI	FWI	DSR
ИСК	RAWS	69.0	67.0	6.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
NOA	RAWS	63.0	60.0	16.0	0.02	87.4	19.8	191.3	10.8	31.4	18.6	4.8
NRU	RAWS	76.0	55.0	3.0	0.00	89.4	60.6	331.4	5.0	83.1	17.6	4.4
OME	MAN	51.0	92.8	10.0	0.09	53.3	13.3	298.4	0.5	23.9	0.5	0.0
ONN	RAWS	65.0	68.0	3.0	0.00	86.3	22.4	242.8	3.2	36.4	7.6	1.0
ORT	MAN	82.0	28.3	5.0	0.00	92.8		307.2	9.5	56.4	22.8	6.9
OTZ	MAN	62.0	60.1	17.0	0.01	82.0	17.0	241.4	5.6	28.9	10.8	1.8
PAQ	MAN	70.0	54.8	4.0	0.00	88.7	50.8	438.6	4.9	78.7	16.9	4.1
POK	RAWS	63.0	50.0	0.0	0.00	91.1	53.0	430.1	5.0	81.1	17.4	4.3
POR	RAWS	63.0	81.0	2.0	0.00	84.9	49.1	333.2	2.5	71.7	9.2	1.4
QRZ	RAWS	58.0	75.0	17.0	0.00	83.9	60.9	352.5	7.2	85.0	23.1	7.1
RBT	RAWS	67.0	72.0	3.0	0.00	85.9	54.7	356.1	3.0	79.0	11.6	2.1
RND	RAWS	76.0	46.0	3.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
SBX	MAN	72.0	57.1	2.0	0.00	88.7	53.1	490.4	4.2	83.5	15.4	3.4
SIT	MAN	64.0	78.0	15.0	0.00	81.2	12.5	281.7	4.4	22.5	7.5	1.0
SMT	RAWS	74.0	38.0	6.0	0.00	89.9	26.6	228.6	6.9	41.2	15.2	3.4
SNY	RAWS	75.0	58.0	4.0	0.00	88.6	61.3	330.9	4.8	83.8	17.2	4.2
SRV	RAWS	68.0	68.0	6.0	0.00	86.3	61.3	373.6	4.1	86.9	15.6	3.5
SWK	RAWS	61.0	64.0	6.0	0.00	87.1	43.0	335.4	4.6	65.1	14.5	3.1
SWN	RAWS	75.0	58.0	5.0	0.00	88.3	65.3	451.1	5.1	95.9	19.2	5.1
SXQ	MAN	73.0	49.5	6.0	0.00	89.7	85.3	482.6	6.7	118.3	25.8	8.6
TAL	MAN	75.0	55.5	7.0	0.00	89.3	54.8	410.6	6.8	82.2	21.9	6.4
TEE	RAWS	83.0	40.0	6.0	0.00	92.2	28.7	329.5	9.5	47.1	20.8	5.9
TEL	RAWS	77.0	54.0	4.0	0.00	89.5	56.5	371.0	5.6	81.8	18.8	4.9
TEST	RAWS	81.0	40.0	5.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
TET	RAWS	77.0	36.0	7.0	0.00	92.5	31.5	249.3	10.8	47.9	22.9	7.0
TKA	MAN	74.0	46.1	6.0	0.00	90.5	33.4	263.4	7.5	50.7	18.2	4.6
TOK	MAN	83.0	26.0	5.0	0.00	93.8	36.7	375.9	11.0	59.0	25.8	8.6
TRN	RAWS	71.0	55.0	10.0	0.00	85.9	15.1	206.5	5.4	25.5	9.7	1.5
TWR	RAWS	85.0	26.0	8.0	0.00	93.6	63.4	410.5	13.6	91.5	37.0	16.3
TZL	MAN	79.0	33.7	0.0	0.00	92.2	53.5	367.9	5.8	78.5	19.1	5.0
TZV	MAN	84.0	24.6	5.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0
UNK	MAN	58.0	64.2	0.0	0.01	86.6	63.5	354.3	2.6	87.7	11.0	1.9
WBQ	RAWS	90.0	35.0	0.0	0.00	91.7	55.0	376.3	5.5	80.5	18.5	4.8
WNL	RAWS	81.0	42.0	5.0	0.00	91.4	60.9	401.1	7.8	88.3	25.1	8.1
Z60	MAN	63.0	60.2	7.0	0.00	87.9	27.2	269.7	5.6	43.5	13.4	2.7
ZMB	RAWS	79.0	37.0	6.0	0.00	0.0	0.0	0.0	0.0	0.0	0.0	0.0

